SUPPLEMENTAL
INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
( Not for submission under 37 CFR 1.99)

Application Number		10670910
Filing Date		2003-09-24
First Named Inventor	Jack	M. Holtzman
Art Unit		2619
Examiner Name	Blanc	he Wang
Attorney Docket Numb	er	010088C1

U.S.PATENTS							
r Cite No Patent Number		atent Number Kind Code1		Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevan Figures Appear		
1	4763322		1998-08-09	EIZENHOFER, et al.			
2	5101501		1995-03-31	GiLHOUSEN, et al.			
3	5583869		1996-12-10	GRUBE, et al.			
4	5619492		1997-04-08	PRESS, et al.			
5	5648955		1997-07-15	JENSEN, et al.			
6	5729534		1998-03-17	JOKINEN, et al.			
7	5734646		1998-03-31	i, et al.			
8	5996019		1999-11-30	HAUSER, et al.			
	No 1 2 3 4 4 5 5	No Patent Number  1 4763322  2 5101501  3 5583869  4 5619492  5 5648955  6 5729534  7 5734646	No Petent Number Code1  1 4783322  2 5101501  3 5583869  4 5619492  5 5648955  6 5729534  7 5734646	Cite No         Patent Number         Kind Code1         Issue Date           1         4783322         1998-08-09           2         5101501         1995-03-31           3         5583869         1996-12-10           4         5619492         1997-04-08           5         5648955         1997-07-15           6         5729534         1998-03-17           7         5734646         1998-03-31	Cite No         Patent Number         Kind Code1         Issue Date         Name of Patentee or Applicant of cited Document           1         4783322         1998-08-09         EIZENHOFER, et al.           2         5101501         1995-03-31         GILHOUSEN, et al.           3         5583869         1996-12-10         GRUBE, et al.           4         5619492         1997-04-08         PRESS, et al.           5         5648955         1997-07-15         JENSEN, et al.           6         5729534         1998-03-17         JOKINEN, et al.           7         5734646         1998-03-31         I, et al.		

Application Number	***************************************	10670910
Filing Date		2003-09-24
First Named Inventor	Jack I	M. Holtzman
Art Unit		2619
Examiner Name	Blanc	he Wong
Attorney Docket Numb	er	010088C1

/B.W./	9	6411617	2002-06-25	KILKKI, et al.	
	10	6445707	2002-09-03	JUORAS, et al.	
	11	6590890	2003-07-08	STOLYAR, et al.	
	12	6597913	2003-07-22	NATARA.JAN	
	13	6788687	2004-09-07	BAO, et al.	
	34	6807426	2004-10-19	PANKAJ	
	15	6847629	2005-01-25	RAZOUMOV, et al.	
	16	7027392	2006-04-11	HOLTZMAN, et al.	
	17				
		7158796	2007-01-02	TIEDEMANN, Jr., et al.	
700 000 000 000 000 000 000 000	18	7197319	2007-03-27	TIEDEMANN, Jr., et al.	
$\forall$	19	7245595	2007-07-17	KiM, et al.	

Application Number		10670910
Filing Date		2003-09-24
First Named Inventor	Jac	k M. Holtzman
Art Unit		2619
Examiner Name	Blan	nche Wong
Attorney Docket Nun	ber	010088C1

/B.W./	20	7295513		2907-11-13	ELLIOTT, et al.	
	21	7110786		2006-09-19	MOULSLEY ET AL	
	22	7283482		2007-10-16	KOO ET AL	
$\bigvee$	23	7463631		2008-12-09	BAO, et al.	
If you wis	h to a	dd additional U.S. Pate	nt citatio	n information p	please click the Add button.	
	·		U.S.P	ATENT APPL	ICATION PUBLICATIONS	
Examine Initial*	Cite No	Publication Number		Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear
/B.W./	ŧ	20020137521		2002-09-26	JiM, et al.	
	2	20030133457		2003-07-17	ONO, et al.	
	3	20040228349		2004-11-18	VRZIC, et al.	
	4	20040023661	- Contraction of the Contraction	2004-02-05	Pl, et al.	
	5	20040062219		2004-04-01	HOLTZMAN, et al.	

A	pplication Number		10670910
Filing Date			2003-09-24
First Named Inventor Jack		Jack I	M. Holtzman
Art Unit			2619
Examiner Name Blanc			he Wong
A	ttomey Docket Number	er	010088C1

/B.W./	6	20050002352		2005-0	1-06	BAO, et al.				
	7	20050111361		2005-0	5-26	HOSEIN				
	8	20050129063		2005-06	5-16	RAZOUMOV,	et al.			
	9	20050195843		2005-09	3-08	AHMED, et al.				
	10	20050201281		2005-09	J-15	DAMNJANOV	IC, et al.			
	11	20050226199		2005-10-13		KIMURA				
	12	20050232193		2005-10-20		JORGENSEN				
$\downarrow$	13	20070081498		2007-04	i-12	NIWANO				
If you wis	h to a	dd additional U.S. Publi						butto	on,	
	Ţ			FOREIG	IN PAT	ENT DOCUM	ENTS			
Examiner Initial*	Cite No	Foreign Document Number <sup>g</sup>	Country Code <sup>2</sup> i			Publication Date	Name of Patentee Applicant of cited Document	e or	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	75
/B.W./	1	19751110	DE			1999-05-27	SIEMENS AG			

#### INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

Application Number		10670910
Filing Date		2003-09-24
First Named Inventor	Jack I	M. Holtzman
Art Unit		2619
Examiner Name	Blanc	he Wong
Altorney Docket Numb	er	010088C1

,									
/B.W./	2	0917317	EP	***************************************	1999-05-19	LUCENT TECHNOLOGIES INC.			
	3	01063851	wo		2901-08-30	NOKIA NETWORKS OY			
	4	98042106	wo	***************************************	1998-09-24	ERICSSON INC.			
$\bigvee$	5	02085054	wo	***************************************	2002-10-24	QUALCOMM INCORPORATED			
If you v	vish to a	dd additional Forei	gn Patent Docume	nt citation	information p	lease click the Add buttor	1		
	,		NON-PAT	ENT LITE	ERATURE DO	CUMENTS			
Examir Initials	ner Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where publisher.							
/B.W./	*	ANDREWS, et al. "Providing Quality of Service Over a Shared Wireless Link," IEEE Communications Magazine 39(2): 150-154 (Feb. 2001)							
	2		ow and Stretch Metr , pgs., 270-279, Sar			ous Job Streams* In Proc I)	( Ann. ACM-SIAN Symp.		
	3	JOSHI, et al., "Downlink Scheduling in CDMA Data Networks" ACM Mibicorn 2000, pgs. 179-190.							
	4 Merriam Webster's Collegiate Dictionary, 10th Ed., 1997, p. 927								
$\bigvee$	5		ce Research Ctr, Be			-Time and Non-Real-Time I ies, Murray Hill, NJ, 17th Int			

Application Number		10670910
Filing Date		2003-09-24
First Named Inventor	Jack	M. Holtzman
Art Unit		2619
Examiner Name	Biand	he Wong
Attorney Docket Nur	nber	G19088C1

/B.W./		6	SHAKKOTTAI, et al., "Scheduling for Multiple Flows S Labs, Coordinated Science Laboratory, University of Ill	naring a Time-Varying Channel: The Exponential Rule, "Bell inois; Lucent Technologies, Murray Hill, NJ 07974 12/23/00
		7	International Search Report, PCT/US02/011641, Intern	astional Search Authority, European Patent Office, 12-4-02
1	/	8	International Preliminary Examination Report, PCT/US Office, 12-4-02	02/011641, International Search Authority, European Patent
If yo	u wis	h to a	add additional non-patent literature document citatio	n information please click the Add button
			EXAMINER S	IGNATURE
Examiner Signature /Blanche Wong/			nature /Blanche Wong/	Date Considered 04/08/2010
*EX	AMIN	ER: Ir	Initial if reference considered, whether or not citation	is in conformance with MPEP 609. Draw line through a

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 See Kind Codes of USPTO Patent Documents at <a href="https://www.uSPTO.GOV">www.uSPTO.GOV</a> or MPEP 901.04. 2 Enter office that issued the document, by the two-letter code (WIPO

See Kind Godes of USPTO Petent Documents at <a href="www.JSPTQ.GCQV">wMPEP 991.04</a>. \*Enter office that issued the document, by the two-letter code (WIPO Standard ST.3.) \*For Lepanese paths documents, the indication of the year of the riging of the Emporer must precede the sential number of the paths indication of the year of the riging of the Emporer must precede the sential number of the paths indicated on the document under WIPO Standard ST.16 if possible. \*Applicant is to place a check mark here if English inspages translation is attached.